L Numb r	Hits	S arch Text	DB	Time stamp
•	23972	scan\$4 and 250/\$.ccls.	USPAT; EPO; JPO; DERWENT	2002/10/17 09:15
-	5665	(scan\$4 and 250/\$.ccls.) and ((illumina\$6 or light\$3 or shin\$3) near3 (surface or document))	USPAT; EPO; JPO; DERWENT	2002/10/17 09:15
-	0	((scan\$4 and 250/\$.ccls.) and ((illumina\$6 or light\$3 or shin\$3) near3 (surface or document))) and (cold-cathode-tube)	USPAT; EPO; JPO; DERWENT	2002/10/17 08:54
-	2007	((scan\$4 and 250/\$.ccls.) and ((illumina\$6 or light\$3 or shin\$3) near3 (surface or document))) and ((receiv\$3 or get\$4 or detect\$3 or sens\$3) near3 (light near2 (reflected or reflecting)))	USPAT; EPO; JPO; DERWENT	2002/10/17 09:16
-	87	(((scan\$4 and 250/\$.ccls.) and ((illumina\$6 or light\$3 or shin\$3) near3 (surface or document))) and ((receiv\$3 or get\$4 or detect\$3 or sens\$3) near3 (light near2 (reflected or reflecting)))) and (temperature near2 (detect\$3 or sens\$3 or measur\$5 or assess\$4))	USPAT; EPO; JPO; DERWENT	2002/10/17 09:18
-	3	(((((scan\$4 and 250/\$.ccls.) and ((illumina\$6 or light\$3 or shin\$3) near3 (surface or document))) and ((receiv\$3 or get\$4 or detect\$3 or sens\$3) near3 (light near2 (reflected or reflecting)))) and (temperature near2 (detect\$3 or sens\$3 or measur\$5 or assess\$4))) and (control\$4 near4 signal)) and (cold adj cathode)	USPAT; EPO; JPO; DERWENT	2002/10/17 09:01 .
•	58	((((scan\$4 and 250/\$.ccls.) and ((illumina\$6 or light\$3 or shin\$3) near3 (surface or document))) and ((receiv\$3 or get\$4 or detect\$3 or sens\$3) near3 (light near2 (reflected or reflecting)))) and (temperature near2 (detect\$3 or sens\$3 or measur\$5 or assess\$4))) and (control\$4 near4 signal)	USPAT; EPO; JPO; DERWENT	2002/10/17 09:19
•	20441	(scanning or scanner) and 250/\$.ccls.	USPAT; EPO; JPO; DERWENT	2002/10/17 09:23
-	4978	((scanning or scanner) and 250/\$.ccls.) and ((illumina\$6 or light\$3 or shin\$3) near3 (surface or document))	USPAT; EPO; JPO; DERWENT	2002/10/17 09:16
-	1776	(((scanning or scanner) and 250/\$.ccls.) and ((illumina\$6 or light\$3 or shin\$3) near3 (surface or document))) and ((receiv\$3 or get\$4 or detect\$3 or sens\$3) near3 (light near2 (reflected or reflecting)))	USPAT; EPO; JPO; DERWENT	2002/10/17 09:18

-	74	((((scanning r scanner) and 250/\$.ccls.) and	USPAT;	2002/10/17 09:28
		((illumina\$6 or light\$3 or shin\$3) near3	EPO; JPO;	09:20
		(surface or document))) and ((receiv\$3 or	DERWENT	,
		get\$4 or detect\$3 or sens\$3) near3 (light		
		near2 (r flected or reflecting)))) and		
		(temperature near2 (detect\$3 or sens\$3 or		
	40	measur\$5 or assess\$4))	USPAT;	2002/10/17
•	48	(((((scanning or scanner) and 250/\$.ccls.)	1	09:19
		and ((illumina\$6 or light\$3 or shin\$3) near3	EPO; JPO; DERWENT	09.19
		(surface or document))) and ((receiv\$3 or get\$4 or detect\$3 or sens\$3) near3 (light	DERWENT	
	}	near2 (reflected or reflecting)))) and		
	((temperature near2 (detect\$3 or sens\$3 or		
		measur\$5 or assess\$4))) and (control\$4		
)			
	22706	near4 signal) (scanning or scan or scanner) and	USPAT;	2002/10/17
•	22706	250/\$.ccls.	EPO; JPO;	09:45
		250/\$.CCIS.	DERWENT	09.43
	95	((scanning or scan or scanner) and	USPAT;	2002/10/17
•	95	((scanning or scan or scanner) and 250/\$.ccls.) and (cold adj cathode)	EPO; JPO;	09:24
		250/\$.ccis.) and (cold adj cathode)	DERWENT	03.24
	12	(((scanning or scan or scanner) and	USPAT;	2002/10/17
•	12	250/\$.ccls.) and (cold adj cathode)) and	EPO; JPO;	09:48
		(photoelectric near2 (conver\$4 or rece\$6))	DERWENT	55,46
	0	((((scanning or scan or scanner) and	USPAT;	2002/10/17
•	•	250/\$.ccls.) and (cold adj cathode)) and	EPO; JPO;	09:29
		(photoelectric near2 (conver\$4 or rece\$6)))	DERWENT	33.23
		and (temperature near2 (detect\$3 or sens\$3	DERWINE.	
		or measur\$5 or assess\$4))		
_	0	((((scanning or scan or scanner) and	USPAT;	2002/10/17
_		250/\$.ccls.) and (cold adj cathode)) and	EPO; JPO;	09:30
		(photoelectric near2 (conver\$4 or rece\$6)))	DERWENT	
		and (ambient adj temperature)		
	636	((scanning or scan or scanner) and	USPAT;	2002/10/17
		250/\$.ccls.) and (ambient adj temperature)	EPO; JPO;	09:30
			DERWENT	
-	95	(((scanning or scan or scanner) and	USPAT;	2002/10/17
		250/\$.ccls.) and (cold adj cathode)) and	EPO; JPO;	09:30
		(cold adj cathode)	DERWENT	!
•	0	(((scanning or scan or scanner) and	USPAT;	2002/10/17
		250/\$.ccls.) and (ambient adj temperature))	EPO; JPO;	09:30
		and (cold adj cathode)	DERWENT	
-	24	(((scanning or scan or scanner) and	USPAT;	2002/10/17
		250/\$.ccls.) and (ambient adj temperature))	EPO; JPO;	09:31
		and (photoelectric near2 (conver\$4 or	DERWENT	
	1	rece\$6))		1
	18	((((scanning or scan or scanner) and	USPAT;	2002/10/17
		250/\$.ccls.) and (ambient adj temperature))	EPO; JPO;	09:31
		and (photoelectric near2 (conver\$4 or	DERWENT	
		rece\$6))) and (control or controlling)		

•	2	(((((scanning or scan r scanner) and	USPAT;	2002/10/18
}		250/\$.ccls.) and (ambient adj temperature))	EPO; JPO; DERWENT	08:43
}		and (phot electric near2 (c nver\$4 or r ce\$6))) and (c ntr l r contr lling)) and	DERWENT	
l		cathode		
_	22995	((image adj sensing) or (scanning or scan or	USPAT;	2002/10/17
		scanner)) and 250/\$.ccls.	EPO; JPO;	10:59
		,,	DERWENT	
	1550	(((image adj sensing) or (scanning or scan or	USPAT;	2002/10/17
		scanner)) and 250/\$.ccls.) and ((ambient or	EPO; JPO;	09:47
		room) adj temperature)	DERWENT	
-	73	((((image adj sensing) or (scanning or scan	USPAT;	2002/10/17
		or scanner)) and 250/\$.ccls.) and ((ambient	EPO; JPO;	10:05
		or room) adj temperature)) and	DERWENT	
		(photoelectric near2 (conver\$4 or rece\$6))		
-	4	(((((image adj sensing) or (scanning or scan	USPAT;	2002/10/17
		or scanner)) and 250/\$.ccls.) and ((ambient	EPO; JPO;	09:59
		or room) adj temperature)) and	DERWENT	
		(photoelectric near2 (conver\$4 or rece\$6)))		
		and (drive adj signal)		
-	1	61171009.pn.	USPAT;	2002/10/17
			EPO; JPO;	10:34
			DERWENT	
-	528	((((image adj sensing) or (scanning or scan	USPAT;	2002/10/17
		or scanner)) and 250/\$.ccls.) and ((ambient	EPO; JPO;	10:05
		or room) adj temperature)) and (temperature	DERWENT	
		near2 (sens\$3 or detect\$3 or measur\$4))	HCDAY.	2002/40/47
-	23	(((((image adj sensing) or (scanning or scan	USPAT;	2002/10/17 - 10:59
		or scanner)) and 250/\$.ccls.) and ((ambient	EPO; JPO; DERWENT	10:39
		or room) adj temperature)) and (temperature	DERWENT	
		near2 (sens\$3 or detect\$3 or measur\$4))) and (photoelectric near2 (conver\$4 or		
		1		
	9	rece\$6)) ((((((image adj sensing) or (scanning or scan	USPAT;	2002/10/17
-	3	or scanner)) and 250/\$.ccls.) and ((ambient	EPO; JPO;	11:00
		or room) adj temperature)) and (temperature	DERWENT	
		near2 (sens\$3 or detect\$3 or measur\$4)))		
		and (photoelectric near2 (conver\$4 or		
		rece\$6))) and ((control or controlling or drive		
		or driving) adj signal)		
_	3	((((((image adj sensing) or (scanning or	USPAT;	2002/10/17
		scan or scanner)) and 250/\$.ccls.) and	EPO; JPO;	10:11
		((ambient or room) adj temperature)) and	DERWENT	
		(temperature near2 (sens\$3 or detect\$3 or		
		measur\$4))) and (photoelectric near2		
		(conver\$4 or rece\$6))) and ((control or		
		controlling or drive or driving) adj signal))		
		and cathode		
-	0	11-67485.ap.	JPO;	2002/10/17
			DERWENT	10:37
-	0	1167485.ap.	JPO;	2002/10/17
{			DERWENT	10:38
-	6	1167485.pn.	JPO;	2002/10/17
			DERWENT	10:38

•	1114	(((image adj sensing) or (scanning or scan r scanner)) and 250/\$.ccls.) and impedance	USPAT; EPO; JPO;	2002/10/17 10:59
			DERWENT	
	97	((((image adj sensing) or (scanning or scan	USPAT;	2002/10/17
		r scanner)) and 250/\$.ccls.) and	EPO; JPO;	11:00
		impedance) and (photoelectric near2	DERWENT	
		(conver\$4 or rece\$6))		
_	48	(((((image adj sensing) or (scanning or scan	USPAT;	2002/10/17
•	40	or scanner)) and 250/\$.ccls.) and	EPO; JPO;	11:01
	1	impedance) and (photoelectric near2	DERWENT	11.01
	{	(conver\$4 or rece\$6))) and ((control or	DERWERT	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		controlling or drive or driving) adj signal)		00004040
•	12	((((((image adj sensing) or (scanning or scan	USPAT;	2002/10/18
		or scanner)) and 250/\$.ccls.) and	EPO; JPO;	09:20
		impedance) and (photoelectric near2	DERWENT	İ
		(conver\$4 or rece\$6))) and ((control or		
		controlling or drive or driving) adj signal))		•
		and cathode		
	326	(control\$4 near4 (drive adj signal)) and	USPAT;	2002/10/17
		250/\$.ccls.	EPO; JPO;	11:05
			DERWENT	
_	19	((control\$4 near4 (drive adj sìgnal)) and	USPAT;	2002/10/17
-	13	250/\$.ccls.) and (ambient adj temperature)	EPO; JPO;	11:20
		250/5.ccis.) and (ambient adj temperature)	DERWENT	11120
	40	/// / duite adi airmal\\ and	USPAT;	2002/10/17
-	10	(((control\$4 near4 (drive adj signal)) and	1	11:46
	}	250/\$.ccls.) and (ambient adj temperature))	EPO; JPO;	11:40
	-	and method	DERWENT	2002/40/47
-	2	11067485.pn.	USPAT;	2002/10/17
			EPO; JPO;	11:46
			DERWENT	
-	52	((((((image adj sensing) or (scanning or scan	USPAT;	2002/10/18
	}	or scanner))) and impedance) and	EPO; JPO;	08:37
		(photoelectric near2 (conver\$4 or rece\$6)))	DERWENT	
		and ((control or controlling or drive or		į
		driving) adj signal)) and cathode		į
_	12	(((((scanning or scan or scanner)) and	USPAT;	2002/10/18
		(ambient adj temperature)) and	EPO; JPO;	08:44
		(photoelectric near2 (conver\$4 or rece\$6)))	DERWENT	
		and (control or controlling)) and cathode		
	52	((((((image adj sensing) or (scanning or scan	USPAT;	2002/10/18
•	32	or scanner))) and impedance) and	EPO; JPO;	09:28
			DERWENT	00120
		(photoelectric near2 (conver\$4 or rece\$6)))	PERMENT	
		and ((control or controlling or drive or	1	
		driving) adj signal)) and cathode		0000140149
-	32	(((((((image adj sensing) or (scanning or	USPAT;	2002/10/18
		scan or scanner))) and impedance) and	EPO; JPO;	09:25
		(photoelectric near2 (conver\$4 or rece\$6)))	DERWENT	
		and ((control or controlling or drive or		
		driving) adj signal)) and cathode) and		
	I .	electrode	1	f .

•	1	(((((((image adj sensing) or (scanning or scan r scanner))) and impedance) and	USPAT; EPO; JPO;	2002/10/18 09:27
		(phot lectri near2 (conver\$4 or rec \$6))) and ((control or controlling r drive or	DERWENT	03.27
		driving) adj signal)) and cath d) and		
	2	(electrode near5 impedance) (((((((image adj sensing) or (scanning or	USPAT;	2002/10/18
		scan or scanner))) and impedance) and	EPO; JPO;	09:27
		(photoelectric near2 (conver\$4 or rece\$6))) and ((control or controlling or drive or	DERWENT	
		driving) adj signal)) and cathode) and (electrode near15 impedance)		
	4	(((((((image adj sensing) or (scanning or scan or scanner))) and (detect\$4 near6	USPAT; EPO; JPO;	2002/10/18 09:29
		impedance)) and (photoelectric near2	DERWENT	
}		(conver\$4 or rece\$6))) and ((control or		:
		controlling or drive or driving) adj signal)) and cathode		